AB 868 Staff Report – Corrections of Note

Page 4 Initial reference temperature costs

Reads: The estimated costs of a new reference temperature and associated larger gallon

size (as measured in cubic inches) could amount to between \$10 and \$24 million

or from \$1,071 to \$2,503 per retail station. On a per-gallon basis these

additional expenses incurred by retail station owners would equate to between five hundredths (5/100) and 13 hundredths (13/100) of a cent per gallon for

only one year.

Should read: The estimated costs of a new reference temperature and associated larger gallon

> size (as measured in cubic inches) could amount to between \$7.8 and \$24.1 million or from \$804 to \$2,483 per retail station. On a per-gallon basis these additional expenses incurred by retail station owners would equate to between four hundredths (4/100) and 13 hundredths (13/100) of a cent per gallon for

only one year.

Labor for ATC retrofit Page 63

Reads: between \$7.5 million and \$23.3 million

Should read: between \$7.8 million and \$24.1 million

Data in Appendix K on page 141 is correct

Page 87 Labor costs to adjust fuel dispensers

Reads: between \$10 and \$24 million or from \$1,071 to \$2,503 per retail station. On a

> per-gallon basis these additional expenses incurred by retail station owners would equate to between five hundredths (5/100) and 13 hundredths (13/100)

of a cent per gallon

Should read: between \$7.8 and \$24.1 million or from \$840 to \$2,483 per retail station. On a

per-gallon basis these additional expenses incurred by retail station owners would equate to between four hundredths (4/100) and 13 hundredths (13/100)

of a cent per gallon

Data in Appendix K on page 141 is correct

Page 88 Reference Temperature option net costs

Reads: The statewide reference temperature option is calculated to have a net cost in

year one of between five hundredths (5/100) and 13 hundredths (13/100) of a

cent per gallon, followed by a zero net cost/benefit in the following years.

Should read: The statewide reference temperature option is calculated to have a net cost in

year one of between four hundredths (4/100) and 13 hundredths (13/100) of a

cent per gallon, followed by a zero net cost/benefit in the following years.

Page 112 Labor costs to install ATC retrofit kits

Reads: Statewide costs for ATC retrofit kit installation labor are estimated by staff to

amount to between \$10 and \$24 million or from \$1,071 to \$2,503 per retail

station.

Should read: Statewide costs for ATC retrofit kit installation labor are estimated by staff to

amount to between \$7.8 and \$24.1 million or from \$840 to \$2,483 per retail

station.

Page 116 Initial reference temperature costs

Reads: The estimated costs of a new reference temperature and associated larger gallon

size (as measured in cubic inches) could amount to between \$10 and \$24 million

or from \$1,071 to \$2,503 per retail station. On a per-gallon basis these

additional expenses incurred by retail station owners would equate to between five hundredths (5/100) and 13 hundredths (13/100) of a cent per gallon for

only one year.

Should read: The estimated costs of a new reference temperature and associated larger gallon

size (as measured in cubic inches) could amount to between \$7.8 and \$24.1 million or from \$804 to \$2,483 per retail station. On a per-gallon basis these additional expenses incurred by retail station owners would equate to between four hundredths (4/100) and 13 hundredths (13/100) of a cent per gallon for

only one year.